Application No.: NEW Docket No.: 3347-0104PUS1

## **AMENDMENTS TO THE CLAIMS**

- (Previously Presented) A dispensing cap for bottles consisting of a lower mounting 1. part fixed onto neck of bottle, an upper covering part containing the dispensing parts such as valve and opening members, sealing elements between the cap and the bottle for gasproof sealing, outlet for pouring liquid, tube support for holding the tube of siphon structure, an irreversibly removable fixing member preventing dispensing, and known completing elements if necessary, characterized by that its outlet consists of an outlet base (11) belonging to the mounting part (1) and an outlet over (21) belonging to the cover (2), furthermore the opening elements consist of a valve case (12) belonging to the mounting part (1), and a valve (22) belonging to the cover (2), wherein the cover (2) is provided with a holding tube (25) surrounding the valve case (12), but does not reach the upper level of the valve case (12), the fixing member (27) is in the outlet and having an once breakable joint to the upper outer end of the outlet over (21), passing under the holding tube (25), being supported by the valve case (12) and its -- preferably forked -end surrounds the valve (22).
- 2. (Previously Presented) The dispensing cap according to Claim 1 characterized by that the mounting part (1), the cover (2), and the fixing member (27) are joined together and assembled into dispensing cap (10) using any known connecting structure, like dowel holes (41) are formed in the mounting part (1) and dowel pins (42) entering the dowel holes (41) are formed in the cover(2) to join permanently together the lower and upper parts of the dispensing cap (10).

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3. (Currently Amended) The dispensing cap according to any of preceding Claims Claim 1 characterized by that the mounting part (1) comprises a cylindrical shell tightly seating on the neck of bottle having an inwardly directed fixing flange (17) on its lower end, which joins permanently under the outside flange of the neck of bottle after mounting.

- 4. (Currently Amended) The dispensing cap according to any of preceding Claims Claim 1 characterized by that the mounting part (1) is provided with an inwardly directed flange (15) elastically seating from outside to the neck of bottle and a sealing stub (16) entering the mouth of bottle and elastically seating from inside to it.
- 5. (Currently Amended) The dispensing cap according to any of preceding Claims Claim 1 characterized by that the mounting part (1) is provided with an upward directed collar (18) on its border seating in the groove (28) formed by the cover wall (24) and the parallel downward directed inner wall (26).
- 6. (Currently Amended) The dispensing cap according to any of the preceding Claims

  Claim 1 characterized by that a diaphragm (23) is shaped by reducing the thickness of the top of cover (2) around the valve (22) and complemented with a projection (29) surrounding it partly or wholly.

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7. (Currently Amended) The dispensing cap according to any of preceding Claims Claim 1 characterized by that the mounting part (1), the cover (2), and the fixing member are manufactured as one piece i. e. they are connected in the process of manufacturing.

- 8. (Currently Amended) The dispensing cap according to any of the Claims 1 to 7 Claim 1 characterized by that a diaphragm (23) is shaped by reducing the thickness of the top of cover (2) around the valve (22) and complemented with a projection (29) surrounding it partly or wholly.
- 9. (Currently Amended) The dispensing cap according to any of Claims 1 to 8 Claim 1 characterized by that dowel holes (41) are formed in the mounting part (1) and dowel pins (42) entering the dowel holes (41) are formed in the cover (2) to join permanently together the lower and upper parts of the dispensing cap (10).
- 10. (Currently Amended) The dispensing cap according to any of Claims 1 to 9 Claim 1 characterized by that the mounting part (1) the cover (2) and the fixing member are manufactured as one piece i. e. they are connected in the process of manufacturing.

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